

## **Dr. Klauminzer Homework Listing**

This file is updated each Monday night and shows homework assignments for the past week and for the coming week. All assignments are numbered in sequence.

Homework assignments and schedules do change, however, sometimes on a daily basis. Dr. K tries to post updates as they occur, but cannot always do so in a timely manner. When an update is posted, it will appear the following day.

The latest update was posted

22-Nov-04

Dr. K is available for extra instruction (EI) by appointment on the following days:

Mon: 2-3  
Wed: 2-3\*  
Thu: 2-3

\* Dr. K is an advisor to the Entrepreneur's Club and the Science Fair Club, both of which often meet on Wednesday.

Dr. K can be reached by  
e-mail at [gklauminzer@shrewsbury.k12.ma.us](mailto:gklauminzer@shrewsbury.k12.ma.us)  
voice mail at 508-841-8300, ext. 2109

# Dr. Klauminzer Homework Listing

<u>Day</u>	<u>No.</u>	<u>P1 Homework - Adv Math</u>	<u>Comments</u>
Wed 17-Nov Day 1		No class	
Thu 18-Nov Day 2	34	Read 3-9 Do 1-11, pp. 192-193 Learn similarity of parabolas	
Fri 19-Nov Day 3	35	Do Pgress Self-Test, 1-21, p. 196 Review Chapter 3	
Mon 22-Nov Day 4		Study for Ch 3 test Tuesday	Homework check Tue
Tue 23-Nov Day 5		Finish POF 3	
Wed 24-Nov Day 6		none	
Thu 25-Nov		No school Thanksgiving Holiday	
Fri 26-Nov		No school Thanksgiving Holiday	
Mon 29-Nov Day 7	36	Read p. 201 and 4-1 Do 1-15, 18, p. 206 Review nth roots	
Tue 30-Nov Day 1		No class	

# Dr. Klauminzer Homework Listing

<u>Day</u>	<u>No.</u>	<u>P2 Homework - Int I</u>	<u>Comments</u>
Wed 17-Nov Day 1	36	Do 8, p. 131 (graph with calculator & manually) Practice writing rules	
Thu 18-Nov Day 2		No class	
Fri 19-Nov Day 3	37	Do Modeling #3, pp. 133-134 Do Extending #4, p. 140 Practice writing rules	
Mon 22-Nov Day 4	38	Do Organizing #4, p. 137 Do Extending #1, p. 139 Practice writing rules	Homework check Tue
Tue 23-Nov Day 5	39	Read p. 141 Do Think about this situation, p. 141 Introduce nonlinear patterns	
Wed 24-Nov Day 6		none	
Thu 25-Nov		No school Thanksgiving Holiday	
Fri 26-Nov		No school Thanksgiving Holiday	
Mon 29-Nov Day 7	40	Do On Your Own, p. 144 Practice solving equations w/ TI-83	
Tue 30-Nov Day 1	41	Equation worksheet Practice solving equations	

## Dr. Klauminzer Homework Listing

<u>Day</u>	<u>No.</u>	<u>P4 Homework - Int I</u>	<u>Comments</u>
Wed 17-Nov Day 1	36	Do 8, p. 131 (graph with calculator & manually) Practice writing rules	
Thu 18-Nov Day 2	37	Do Modeling #3, pp. 133-134 Do Extending #4, p. 140 Practice writing rules	
Fri 19-Nov Day 3	38	Do Organizing #4, p. 137 Do Extending #1, p. 139 Practice writing rules	Homework check Tue
Mon 22-Nov Day 4		No class	
Tue 23-Nov Day 5		none	
Wed 24-Nov Day 6		No class	
Thu 25-Nov		No school Thanksgiving Holiday	
Fri 26-Nov		No school Thanksgiving Holiday	
Mon 29-Nov Day 7	40	Do On Your Own, p. 144 Practice solving equations w/ TI-83	
Tue 30-Nov Day 1	41	Equation worksheet Practice solving equations	

# Dr. Klauminzer Homework Listing

<u>Day</u>	<u>No.</u>	<u>P5 Homework - Adv Math</u>	<u>Comments</u>
Wed 17-Nov Day 1	33	Read 3-8 Do 3-19, pp. 188-189 Learn inverse functions	
Thu 18-Nov Day 2	35	Do Pgress Self-Test, 1-21, p. 196 Review Chapter 3	
Fri 19-Nov Day 3		Study for Ch 3 test Monday	Homework check Mon
Mon 22-Nov Day 4		none	
Tue 23-Nov Day 5		No class	
Wed 24-Nov Day 6		No class	
Thu 25-Nov		No school Thanksgiving Holiday	
Fri 26-Nov		No school Thanksgiving Holiday	
Mon 29-Nov Day 7	36	Read p. 201 and 4-1 Do 1-15, 18, p. 206 Review nth roots	
Tue 30-Nov Day 1	37	Worksheet 6-1 Practice nth roots	

# Dr. Klauminzer Homework Listing

<u>Day</u>	<u>No.</u>	<u>P6 Homework - Hon Calculus</u>	<u>Comments</u>
Wed 17-Nov Day 1	33	Do 25-45 (ea 4th), pp. 147-149 Learn related rates	
Thu 18-Nov Day 2	34	Do 1-33 (ea 4th), pp. 150-152 Review Chapter 2	
Fri 19-Nov Day 3	35	Do 45, 53-73 (ea 4th), p. 151 Review Chapter 2	
Mon 22-Nov Day 4		Study for test Tuesday	Homework check Tue
Tue 23-Nov Day 5		Complete POF 3	
Wed 24-Nov Day 6		No class	
Thu 25-Nov		No school Thanksgiving Holiday	
Fri 26-Nov		No school Thanksgiving Holiday	
Mon 29-Nov Day 7	36	Gateway Test 1A Algebra (see Appendix A) Review algebra skills	
Tue 30-Nov Day 1	37	Read p. 154 and 3.1 Do 1-25 (ea 3rd), p. 160 Learn extrema on an interval	